

ABSTRACT

A system for delivering messages to a business component is provided. A Java Message Service (JMS) enabled connector from a first JMS enabled queue, and from a second queue, a file based queue using a polling notification type of architecture, which will act as a JMS enabled queue with a publication/subscription notification type of architecture through the use of a JMS enabled wrapper which acts on the second queue. The JMS enabled connector serves as the interface to the business component, and is operable to transform the message, and further operable to record, in a standard format, information about messages delivered from the first queue and from the second queue. A method for delivering messages to a business component is also provided.